Approved For Release 1999/09/16 : CIA-RDP61S00750A000400020108-5 25X1A ORIG : UNIT : HTAUTOMAT 5 EXT 2671 DATE : 1 SEP 1957 25X1A FROM: DIRECTOR HANDLE VIA TALENT SA? OPS (1-2-3-4-5) CONF : CONTROL SYSTEM ONLY INFO : JFP. (OUT 68110) 0337Z 2 Sept 57 25X1A 16 CITE: 25X1A 25X1A 25X1A FOLLOWING FOR PASS IN ACCORD 6305 (OUT 58123). USSR: MALFUNCTION. NO IMPORTANT INFO TO REPORT. 25X1C USSR. 1. KOCHKORKA AREA (4212N 7546E): POSSIBLE URANIUM MINING COMPLEX, 4 MAST COMMUNICATION FACILITY. 2. PAVLODAR (**SEXIN** 5216N 7626E) A. LARGE INDUSTRIAL INSTALLATION UNDER CONSTRUCTION WITH SECURITY FENCES AND TOWERS. 25X1D CITY. B. PAVLODAR AIRFIELD: SOD APPROX 4000 BY 4000 FEET NORTH SIDE KINK 1 COLT, 9 PROB MULES OBSERVED. C. PAVLODAR AIRFIELD EAST: SOD APPROX 5000 BY 3000 FEET. 6 POSSEBLE MULES OBSERVED. 3. KUPINO AIRFIELD(5421N 7720E): CONCRETE RUNWAY NE/SW 6800 BY 180 FEET. 14 PROB BEAGLES, 16 POSSIBLE OTHER AIRCRAFT OBSERVED. SECURE AREA APPROX 1 MILE MORTH LIKE TYPE AT LIMANSKOYE AND BRIYENI AIRFIELDS. COORDINATING OFFICERS Approved For Release 1999/09/16 : CIA-RDP61S00750A000400020108-5

III IS FORBIDDEN TO MAKE A COPY OF THIS MESSAGE

Approved For Release 1999/09/16: CIA-RDP61S00750A000400020108-5

		THE COUNTY OF THE PARTY OF THE					
ORIG	•		MOUT	186			
	•		1	A			
UNIT	:	1					
			2	191			
EXT	;	1	<u> </u>				
CATE	•	I granden	[3]	[6]			
DATE	•						

TQ

FROM :

CONF :

INFO :

PAGE 2

PRECEDENCE

HANDLE VIA TALENT CONTROL SYSTEM ONLY

25X1D	2816	(OUT	68110
-------	------	------	-------

- 4. BARABINSK AIRFIELD (5522N 7822E): CONCRETE RUNWAY NE/SW 3300 BY 250 FEET, CONCRETE LOOP TAXIWAY, 12 HARDSTANDS. 2 LIGHT SINGLE ENGINE AIRCRAFT OBSERVED. TOWN HAS LARGE RAIL YARDSK AND SHOPS.
- 5. KUYBYSHEV (5527N 7819E): LARGE INDUSTRIAL PLANT UNDER CONSTRUCTION SERVED BY LARGE POWER PLANT.
- #. TATARSK (5514N 7600E): RAIL YARDS, 3 RAIL SERVED WALLED STORAGE AREAS,
 MILITARY BARRACKS AND TRAINING AREA, 2 POL STORAGE AREAS OF WHICH I BEING EXPANDED.
 - 3. OMSK (5500N 7323E): MUCH INDUSTRIAL EXPANSION.
- A. OMSK SW AIRFIELD: NEW CONCRETE RUNWAY E/W 7600 BY 240 FEET. 48 BEAGLES, 5 CABS, ************** 5 COACHES, 13 MULES, 1 POSSIBLE HARE, 2 SINGLE ENGINE AIRCRAFT OBSERVED.
- B. OMSK EAST AIRFIELD: CONCRETE RUNWAY NE/SW 6900 BY 240 FEET ADJACENT AIRCRAFT FACTORY. 2 CAMELS OR BADGERS, 1 CAB, 1 COACH OBSERVED.
- C. AIRFIELD UNDER CONSTRUCTION: CONNECTS TO AIRCRAFT FACTORY BY CONCRETE TAXIWAY 65 FEET WIDE AND 2 MILES LONG; RUNWAY NE/SW, ESTIMATED WILL BE 9000 BY 320 FEET.
- D. POL REFINERY AND PIPELINE: LARGE REFINERY AND POL STORAGE CONDUCTS
 WITH TUMAZY PIPELINE TRACED EAST BEYOND BARABINSK.

Approved For Release 1999/09/16: CIA-RDP61S00750A000400020108-5

COORDINATING OFFICERS

Approved For Release 1999/09/16 : CIA-RDP61S00750A000400020108-5

		de lette fall de la la contra contra de la contra del la contra de la contra del la contra de la contra del la contra del la contra del la contra de la contra del la		
ORIG	:		ROUT	t NG
UNIT	•	7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7 7	1	4
EXT	•		2	5
DATE	•		3	6
DAIC	•	L	Carried Company of the Company of th	

TO

FROM :

CONF :

MFO :

PAGE 3

HANDLE VIA TALENT CONTROL SYSTEM ONLY

25X1D

2816 (OUT 68110)

- 8. BOGEMBAY (5227N 7220E): OPEN PIT MINE AND PROCESSING PLANT.
- 9. AKMOLINSK (5110N 7125E): LARGE RAIL YARDS, INDUSTRIAL COMPLEX.
- 10. KARAGANDA (4950N 7310E): EXTENSIVE COAL MINING, MISC INDUSTRY.
- 11. BALKHASH (4649N 7500E): LARGE OPEN PIT KOUNRAD COPPER MINE, REFINERY, POWER PLANT, 2 SECURE AREAS, AIRFIELD WITH EARTH RUNWAY 4800 BY 180 FEET.
- 1 COACH OR CRATE OBSERVED.
- 12. UNIDENTIFIED INSTALLATION (4438N 7450E): IN ISOLATED AREA APPROX
 120 MILES N FRUNZE. LABORATORY TYPE BLDGS AND FENCED AREAS. CONSTRUCTION ACTIVITY.

13. FRUNZE INDUSTRIAL COMPLEX (4250N 7435E)

FERT.

- A. FRUNZE NW AIRFIELD: EARTH RUNWAY NNW/ SSE 4500 BY 800 EEEEX
 6 FAGOT, 60 MOOSE, 1 FRITZ OBSERVED.
- B. FRUNZE AIRFIELD: EARTH RUNWAY NW/SE 5300 BY 320 FEET. 4 CABS, 2 COACHES, 6 LIAISON TYPE AIRCRAFT OBSERVED.
- 14. KANT AIRFIELD (4251N 7451E): EARTH RUNWAY NV/SE APPROX 6000 BY 700 FEET.

 ANOTHER NE/SW UNDER CONSTRUCTION. 19 MIG TYPE PLUS 21 POSSIBLE MIG TYPE OBSERVED.
 - 15. EXTENSIVE MINING ACTIVITY AT 12351 (1455)

COORDINATING OFFICERS

Approved For Release 1999/09/16 : CIA-RDP61S00750A000400020108-5

CLASSIFIED MESSAGE

ROUTING

UNIT :

EXT :
DATE :

PAGE 4

PAGE 4

CONF : HANDLE VIA TALENT CONTROL SYSTEM ONLY

INFO :

25X1D **2816 (OUT 68110)**

16. TRANS-SIB COVERED BARABINSK ((5522N 7822E) TO OMSK (5500N 7323E) APPROX 200 MILES.

25X1D

USSR: POOR VI ISIBILITY, FRAGMENTARY RESULTS.

- 1. ABAKAN (5345N 9130E): MUCH MINING ACTIVITY, INDUSTRIAL COMPLEX. SOD AIRFIELD EXEMP. 4800 BY 3300 FEET APPROX (2 MILES NW. 2 PROB MULES OBSERVED.
 - 2. CHERNOGORSK (5348N 9113E): INDUST. RY, LARGE STOREGE AREA.
- 3. AYAGUZ-URUMCHI RAIL LINE (4550N 814527): SHORT STRETCH UNDER CONSTRUCTION AND SURVEY LINES OBSERVED ALONG SOUTH EDGE LAK Œ ALA KUL.

END OF MESSAGE.

CONTROL S.L.LY WALY

25X1D

TCO/CIA: BY PRONE